This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1 (Original): An image sensor unit comprising

a first photoconverter comprising a first array of first light receiving elements, the first

photoconverter for photoelectrically converting light of a first light quality from a source image

for outputting first signals by photoelectric conversion, the first signals having a first image

quality

a second photoconverter comprising a second array of second light receiving elements,

the second photoconverter for photoelectrically converting light of a second light quality from the

source image for outputting second signals by photoelectric conversion, the second signals

having a second image quality, wherein the second image quality is better than the first image

quality

a signal correction unit to

produce first enhanced signals corresponding to the first light quality from the source

image

use the second signals to modify the first signals to produce the first enhanced signals.

Claim 2 (Original): The image sensor unit of claim 1 wherein

the first photoconverter is a color photoconverter

the second photoconverter is a monochrome photoconverter.

Claim 3 (Original): The image sensor unit of claim 1 wherein

the first light quality comprises a first color

the second light quality comprises black and white

the image sensor comprises a third photoconverter comprising a third array of third light receiving elements, the third photoconverter for photoelectrically converting light of a third light quality from the source image for outputting third signals by photoelectric conversion, the third light quality comprising a second color different from the first color

the image sensor comprises a fourth photoconverter comprising a fourth array of fourth light receiving elements, the fourth photoconverter for photoelectrically converting light of a fourth light quality from the source image for outputting fourth signals by photoelectric conversion, the fourth light quality comprising a third color different from the first color and the second color

the signal correction unit further to

produce second enhanced signals corresponding to the third light quality from the

source image

produce third enhanced signals corresponding to the fourth light quality from the

source image

use the second signals to modify the third signals to produce the second enhanced

signals

use the second signals to modify the fourth signals to produce the third enhanced

signals.

Claim 4 (Original): An image reading apparatus including the image sensor unit of claim 3 and

further having a color mode, wherein the image sensor outputs color signals and monochrome

signals.

Claim 5 (Original): The image reading apparatus of claim 4 wherein the signal correction unit is

further for improving the color signals' gradation.

Claim 6 (Original): The image reading apparatus of claim 4 wherein the color signals are signals of

three primary colors and the signal correction unit is for converting the three primary color signals

and the monochrome signals to data indicating color characteristics.

Claim 7 (Original): A process for producing image signals comprising

providing a first photoconverter comprising a first array of first light receiving elements

providing a second photoconverter comprising a second array of second light receiving

elements

the first photoconverter photoelectrically converting light of a first light quality from a

source image

the second photoconverter photoelectrically converting light of a second light quality

from the source image

characteristic

outputting second signals from the second photoconverter having a second quality of the

characteristics better than the first quality

enhancing the first quality using the second signals.

Claim 8 (Currently amended): The process for producing image signals of claim 7 wherein

the first photoconverter is a color photoconverter

the second <del>photoconveerter</del> photoconverter is a monochrome photoconverter.

Claim 9 (Original): The process for producing image signals of claim 7 wherein the first light

quality comprises a first color and the second light quality comprises black and white, the process

further comprising

providing a third photoconverter comprising a third array of third light receiving elements

providing a fourth photoconverter comprising a fourth array of fourth light receiving

elements

the third photoconverter photoelectrically converting light of a third light quality from the

source image, the third light quality comprising a second color different from the first color

the fourth photoconverter photoelectrically converting light of a fourth light quality from

the source image, the fourth light quality comprising a third color different from the first color

and the second color

characteristic

outputting fourth signals from the fourth photoconverter having a fourth quality of the

characteristic

enhancing the third quality using the second signals

enhancing the fourth quality using the second signals.

Claim 10 (Original): The process for producing image signals of claim 7, wherein the first signals

are color signals and the second signals are monochrome signals.

 $Claim\ 11\ (Original):\ The\ process\ for\ producing\ image\ signals\ of\ claim\ 9\ wherein\ the\ characteristic$ 

comprises resolution.

Claim 12 (Original): The process for producing image signals of claim 9 wherein the characteristics

comprises gradation.

Claim 13 (Original): A process for producing image signals comprising

receiving a first color image signal for a first color

receiving a second color image signal for a second color

receiving a third color image signal for a third color

receiving monochrome image signals for black and white

improving a quality of at least one of the first, second and third color signals using

information in the monochrome signals.

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Claim 14 (Original): The process for producing image signals of claim 13 wherein the first color is

red, the second color is green and the third color is blue.

Claim 15 (Original): The process for producing image signals of claim 13 comprising improving the

quality by

obtaining brightness signals from the monochrome image signals

obtaining a first color difference signal from the first, second and third color image

signals

obtaining a second color difference signal from the first, second and third color image

signals

obtaining enhanced first color image signals from the brightness signals and the first color

difference signals

obtaining enhanced second color image signals from the brightness signals, the first color

difference signals and the second color difference signals

obtaining enhanced third color image signals from the brightness signals and the second

color difference signals.

Claim 16 (Original): The process for producing image signals of claim 13 wherein the enhanced

first, second and third color image signals have improved resolution over the first, second and third

color image signals.

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Claim 17 (Original): The process for producing image signals of claim 13 wherein the enhanced

first, second and third color image signals have improved gradation over the first, second and third

color image signals.

Claim 18 (Original): The process for producing image signals of claim 13 comprising improving the

quality by

obtaining brightness signals from the monochrome image signals

obtaining a first color difference signal from the first, second and third color image

signals

obtaining a second color difference signal from the first, second and third color image

signals

obtaining enhanced first color image signals from the brightness signals and at least one

of the first and second color difference signals

obtaining enhanced second color image signals from the brightness signals and at least

one of the first and second color difference signals

obtaining enhanced third color image signals from the brightness signals and at least one

of the first and second color difference signals.

Claims 19-22 (Canceled).